EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8426	(data adj rate).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:14
L2	116	(data adj rate with transmission adj power).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:±5.
L3	6	(data adj rate same transmission adj power same uplink).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 06
L4	2	((MSC BSC RNC) with total adj transmission adj power).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:17
L5	29	((base adj station node) with total adj transmission adj power).clm.	US-PGPUB; USPAT	OR ·	OFF	2006/12/11 08:18
L6	424049	((base adj station node) with determin\$3 with (data adj rate rate) with transmissiona dj power).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:18
L7	0	((base adj station node) with determin\$3 with (data adj rate rate) with transmissiona adj power).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:18
L8	27	(enhanced adj uplink adj dedicated adj channel).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/1 1 08:19
L9	3	(enhanced adj uplink adj dedicated adj channel same data adj rate).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08***

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8426	(data adj rate).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:14
L2	116	(data adj rate with transmission adj power).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:29
L3	6	(data adj rate same transmission adj power same uplink).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/1 1 G
L4	2	((MSC BSC RNC) with total adj transmission adj power).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:17
L5	29	((base adj station node) with total adj transmission adj power).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:30
L6	424049	((base adj station node) with determin\$3 with (data adj rate rate) with transmissiona dj power).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:18
L7	0	((base adj station node) with determin\$3 with (data adj rate rate) with transmissiona adj power).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:18
L8	27	(enhanced adj uplink adj dedicated adj channel).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:29
L9	3	(enhanced adj uplink adj dedicated adj channel same data adj rate).clm.	US-PGPUB; USPAT	OR	OFF	2006/12/11 08 77
L10	10	(enhanced adj uplink adj dedicated adj channel same data adj rate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2006/12/11 08:28
L11	87	(enhanced adj uplink adj dedicated adj channel)	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:29
L12	87	(enhanced adj uplink adj dedicated adj channel)	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:29
L13	617	(data adj rate with transmission adj power)	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:29
L14	133	((base adj station node) with total adj transmission adj power)	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:29
L15	8	(enhanced adj uplink adj dedicated adj channel same data adj rate)	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:23
L16	133	((base adj station node) with total adj transmission adj power)	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:29
L17	133	((base adj station node) with total adj transmission adj power)	US-PGPUB; USPAT	OR	OFF	2006/12/11 08:30